5

10

15

20

30

CLAIMS

WHAT IS CLAIMED IS:

- A decorative material having geometric patterns on a surface thereof wherein the geometric patterns are formed from at least two contrasting thermoset compositions:
 - (a) wherein the geometric patterns are three dimensional and extend inwardly from a surface of the material, and
 - (b) wherein the visual appearance of the geometric patterns vary due to different cross sections of a geometric shape being exposed on the surface of the material.
 - 2. The decorative material of claim 1 wherein the geometric patterns extend throughout interior portions of the decorative material.
 - 3. The decorative material of claim 1 wherein the geometric patterns comprise stripes.
- The decorative material of claim 1 wherein the geometric patterns are other than in the form of stripes.
 - $\label{eq:comprise} 5. \qquad \text{The decorative material of claim 4 wherein the geometric patterns} \\ \text{comprise swirls.}$
- The decorative material of claim 1 which contains additional thermoset composition which is not present in the geometric patterns.
 - 7. The decorative material of claim 1 wherein at least one of the molding compositions comprises an acrylic.
 - The decorative material of claim 1 which contains a filler which imparts flame retardation.
- 25 9. The decorative material of claim 8 wherein the filler comprises alumina trihydrate.
 - 10. A method of forming a decorative material having geometric patterns on a surface thereof wherein the geometric patterns are formed from at least two contrasting thermoset compositions:
 - (a) wherein the geometric patterns are three dimensional and extend inwardly from a surface of the material, and

(b) wherein the visual appearance of the geometric patterns vary due to different cross sections of a geometric shape being exposed on the surface of the material

comprising the steps of

- (i) preparing at least two flowable contrasting thermosettable molding compositions,
 - (ii) combining the thermosettable molding compositions in a controlled fashion such that the individual molding compositions are discernable and create a three dimensional geometric shape,
 - dividing the combined molding compositions into individual discrete portions in a manner that reveals cross sections of the geometric shape,
 - (iv) combining the individual discrete portions containing cross sections of the geometric shape, and
 - fusing adjacent surfaces of individual discrete portions to form the decorative material having geometric patterns.
 - 11. The method of claim 10 wherein step (v) of fusing adjacent surfaces includes heat and pressure to provide a shaped decorative material.

20

15

10